METHODS AND APPARATUS FOR DYNAMO-ELECTRIC MACHINE INSULATION HANDLING

Abstract of the Disclosure

Methods and apparatus for insulating interior walls of lamination slots of dynamo-electric machine components are provided. The relative speeds and

5 sequence of cutting, forming, and inserting a piece of insulation material into the slot of the lamination core of a dynamo-electric machine component may be determined by a central drive mechanism. The central driving mechanism may have a plurality of cams, rotating with a 10 main shaft, to control the translations of cutting, forming and inserting members.

ALL REPORTS AND ADDRESS OF THE PROPERTY OF THE